Danner, Ward

From: Carmen Santos <Santos.Carmen@epamail.epa.gov>

Sent: Wednesday, March 27, 2013 12:31 PM

To: Santos, Carmen

Subject: Fw: 1009 66th Avenue Oakland, CA - Confirmation soil samples for Non-PCB excavations

Attachments: PCBs in soil rev2 Layout1 (1).pdf

Carmen D. Santos

PCB Coordinator RCRA Corrective Action Office (WST-5) Waste Management Division USEPA Region 9 415.972.3360 santos.carmen@epa.gov

"Think left and think right and think low and think high. Oh, the thinks you can think up if only you try!" Dr. Seuss

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Before printing this e-mail think if it is necessary. Think Green!

---- Forwarded by Carmen Santos/R9/USEPA/US on 03/27/2013 12:31 PM -----

From: Carmen Santos/R9/USEPA/US

To: "Goloubow, Ron" , Co: "Gibbs, Alan" Date: 11/20/2009 12:01 PM

Subject: Re: FW: 1009 66th Avenue Oakland, CA - Confirmation soil samples for Non-PCB excavations

Hello, Ron:

I will call you either later today November 20 or Monday November 23 regarding the issue you described in your e-mail message (attached). Sorry we could not connect a second time on November 19 to go over the PCB sampling issue that you described in your message.

Sincerely,

Carmen D. Santos, Project Manager RCRA Corrective Action Office Waste Management Division USEPA Region 9 415.972.3360

fax: 415.947.3533

---- "Goloubow, Ron" wrote: ----

To: Carmen Santos/R9/USEPA/US@EPA

From: "Goloubow, Ron" Date: 11/18/2009 04:21PM

cc: "Gibbs, Alan"

Subject: FW: 1009 66th Avenue Oakland, CA - Confirmation soil samples for Non-PCB excavations

Carmen -

Per my voice message, we understand that confirmation soil samples that are to be collected from the three areas of excavation that are located OUTSIDE the excavation areas for PCB-affected soil will not be collected for the analysis of PCBs (see attached Figure 2). These areas are being excavated for soil affected by TPH, metals, or SVOCs and not PCBs. This sampling scheme is appropriate based on the analytical results of PCB analysis for soil sample collected from within (and near) the "footprint" of the proposed areas of excavation (see Figure 2).

Thanks Ron.

Ron Goloubow, P.G. Senior Associate Geologist LFR Inc., an ARCADIS Company 1900 Powell Street, 12th Floor Emeryville, CA 94608-1827 510-596-9550 Direct Dial 510-501-1789 Cell 510-652-4500 Main Number 510-652-4906 Facsimile ron.goloubow@lfr.com Visit us at www.lfr.com

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(See attached file: PCBs in soil rev2 Layout1 (1).pdf)